CLAIMS

What is claimed is:

1	1.	A method for utilizing an interface client in an interface roaming network,
2		comprising:
3	(a)	submitting information about an interface client to a wireless link in vicinity
4		to the interface client;
5	(b)	receiving content; and
6	(c)	displaying the content on a display of the interface client.
1	2.	The method of claim 1, further comprising receiving a signal from the
2		wireless link when the wireless link is in the vicinity of the interface client
3		prior to submitting the information about the interface client to the wireless
4		link
1	3.	The method of claim 2, wherein the signal from the wireless link is
2		transmitted from the wireless link in response to a prior signal transmitted
3		from the interface client.
1	4.	The method of claim 2, wherein the signal from the wireless link includes
2		information identifying a user of the wireless link.
1	5.	. The method of claim 1, wherein the information about the interface client
2		includes at least one of: information about the capabilities of the interface
3		client, information about display capabilities of the interface client,
4		information about an input device of the interface client, and information
5		about the location of the interface client.
1	6.	The method of claim 1, wherein the content is received from an infrastructure
2		conver

5

1	7.	The method of claim 6, wherein the content is received from the
2		infrastructure server via the wireless link.
1	8.	The method of claim 1, wherein the content is formatted based on the
2		submitted information about the interface client.
1	9.	A system for utilizing an interface client in an interface roaming network,
2		comprising:
3		an interface client adapted for submitting information about the
4		interface client to a wireless link in vicinity to the interface client; and
5		the interface client having a display adapted for displaying content
6		received by the interface client.
1	10.	The system of claim 9, wherein the interface client has a transceiver adapted
2		for receiving a signal from the wireless link when the wireless link is in the
3		vicinity of the interface client prior to submitting the information about the
4		interface client to the wireless link.
1	11.	The system of claim 10, wherein the signal from the wireless link is
2		transmitted from the wireless link in response to a prior signal transmitted
3		from the transceiver of the interface client.
1	12.	The system of claim 10, wherein the signal from the wireless link includes
2		information identifying a user of the wireless link.
1	13.	The system of claim 9, wherein the information about the interface client
2		includes at least one of: information about the capabilities of the interface
3		client, information about display capabilities of the interface client,
4		information about an input device of the interface client, and information

about the location of the interface client.

2

1 14. The system of claim 9, wherein the content is received from an infrastructure 2 server. 1 15. The system of claim 14, wherein the content is received from the 2 infrastructure server via the wireless link. The system of claim 9, wherein the content is formatted based on the 1 16. 2 submitted information about the interface client. 1 17. A computer program product for utilizing an interface client in an interface 2 roaming network, comprising: computer code for submitting information about an interface client to a 3 (a) 4 wireless link in vicinity to the interface client; 5 (b) computer code for receiving content; and 6 (c) computer code for displaying the content on a display of the interface client. 1 18. The computer program product of claim 17, wherein the information about 2 the interface client includes at least one of: information about the capabilities 3 of the interface client, information about display capabilities of the interface client, information about an input device of the interface client, and information about the location of the interface client. 5 1 19. The computer program product of claim 17, wherein the content is received 2 from an infrastructure server via the wireless link. 1 20. The computer program product of claim 17, wherein the content is formatted

based on the submitted information about the interface client.